

Petri dishes in PS diam. 120 unventilated, sterile

Petri dish in PS polystyrene crystal for bacteriology

Made with selected raw materials (crystal polystyrene 1 of your choice) which ensure the perfection, flatness and transparency of the product; compatible with bacteriological use and with automatic instruments for bacteriology.

Fully automatic production cycle, in a sterile environment

CE marking (IVD)

Guaranteed quality control for each batch

Material resistant to gamma / beta rays and to temperatures from -10 to + 70 ° C

Packing and careful packing with warehouse handling exclusively on the platform

Sterility:

- by radiation (Beta rays), or
- aseptic (automated production under controlled aseptic conditions)

Made in Italy

CND code: W0503030101

Sterility by radiation (Beta rays)



Code	Description	Dimensions mm	Ventilation	Sterility	Pieces per bag	Pieces per pack.
05327128	Petri dishes in PS diam. 120 unventilated, sterile	diam. 120	no	irradiate	10	320